Company Information

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Company Name
 ADVANCED POWER TECHNOLOGIES, INC.
 Address
 1250 24th Street, NW, Suite 850
Washington, DC, 20037
  Phone
 1 202-223-8808
 Company Website
 n/a
  DUNS
 173363052
 Number of Employees
 158
Hubzone Owned:
Ν
Minority Owned:
 Woman Owned:
```

Award Totals

 $\label{thm:poly} j \ Query(document).ready(function() \ \{ (function (\$) \ \{ var program = ['SBIR Phase I', 'SBIR Phase II', 'STTR Phase II']; var programCount = [\{"y":9,"amount":"546,686.00"\}, \{"y":4,"amount ":"2,376,199.00"\}, \{"y":0,"amount":"0.00"\}]; //var programAmount = [546,686.00,2,376,199.00,0.00,0.00]; var title = 'Firm Award by Program and Phase'; var titleFormat = 'Count: \{point.y:0f\}'; var titleFormatAmount = 'Amount: $\{point.y:.2f\}'; var charWidth = $('#award-totals-chart-count').width(); charWidth -= 120; $('#award-totals-chart-count').highcharts({ chart: { type: 'column' }, title: { text: title }, xAxis: { categories: program, labels: { rotation: -45, style: { fontSize: '13px', fontFamily: 'Verdana, sans-serif' } } }, yAxis: { min: 0, title: { text: 'Awards' } }, legend: { enabled: false }, tooltip: { formatter: function() { return '' + this.x + '}$

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' + 'Award Count: '+ this.y +'
' + 'Award Amount: $'+ this.point.amount +''; } }, series: [{ name: 'Program/Phase', data: programCount, dataLabels: { enabled: false, rotation: -90, color: '#FFFFFF', align: 'right', //format: '{point.y:.0f}', // no decimal y: 10, // 10 pixels down from the top style: { fontSize: '13px', fontFamily:
```

'Verdana, sans-serif' } } }] }); \$("#award_total_table").trigger('click'); })(jQuery); });

Award Table

Award Chart

PROGRAM/PHASE AWARD AMOUNT (\$)

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NUMBER OF AWARDS SBIR Phase I \$546,686.00 9 SBIR Phase II \$2,376,199.00

Award List

1.

Power Beaming of Millimeter-Waves for UAVs

Amount: \$67,479.00

N/A

SBIR Phase I 1999 NavyDepartment of Defense

2.

<u>High Resolution Hyperspecral System for Rapid Coastal Marine Geophysical</u>

<u>Data Acquisition and Processing</u>

Amount: \$74,011.00

N/A

SBIR Phase I 1999 Department of Commerce

3.

<u>High Resolution Hyperspecral System for Rapid Coastal Marine Geophysical Data Acquisition and Processing</u>

Amount: \$299,549.00

N/A

SBIR Phase II 2000 Department of Commerce

4.

Printed Circuit Fractal Loop Antenna for Ultra-Wideband Airborne Sensors

Amount: \$97,636.00

N/A

SBIR Phase I 1999 Defense Advanced Research Projects AgencyDepartment of Defense

5.

Miniature Antennas for Submarine Advanced Boyant Cable Systems

Amount: \$69,063.00

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N/A

SBIR Phase I 1999 NavyDepartment of Defense

6.

N/A

Amount: \$748,962.00

N/A

SBIR Phase II 1999 Air ForceDepartment of Defense

7.

N/A

Amount: \$69,750.00

N/A

SBIR Phase I 2000 NavyDepartment of Defense

8.

N/A

Amount: \$0.00

N/A

SBIR Phase I 2000 Defense Threat Reduction AgencyDepartment of Defense

9.

N/A

Amount: \$585,945.00

N/A

SBIR Phase II 2000 Defense Threat Reduction AgencyDepartment of Defense

10.

Non-Explosive Broadband Acoustic Source for Multi-Static Anti-Submarine Warfare (ASW)

Amount: \$98,866.00

"The U.S. Navy has developed an important ASW capability using impulsive sources to provide broadband spectral illumination for submarine detection. Present sonobuoy sources use high explosives to ac ...

SBIR Phase I 2002 NavyDepartment of Defense

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